FORM	PTO-1449
	•

U.S. DEPAR	T OF COMMERCE
PATENT A	ADEMARK OFFICE

LIST OF PATENTS AND PUBLICATIONS

JG20 Reo'd PCT/PTO_1 6MA

23294

US Phase of P575479291291291

Δ	PPI	1CA	١N٦

Donato ETTORRE et al

FILING DATE

concurrently herewith

GROUP

U.S. PATENT DOCUMENTS

_								
EX. INIT		DOCUMENT NO. Cntry code - No.	DATE MM-YYYY	NAME	CLASS	SUB-CLASS	FILING DATE	
/LM/	AA	US-5 832 023	11-1998	Latva-aho				
/LM/	ВВ	US-6 201 828	03-2001	El-Tarhuni et al.				
	СС	US-						
	DD	US-						
	EE	US-						
	FF	US-						
	GG	us-		_				
	нн	US-						

FOREIGN PATENT DOCUMENTS

L								
		DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	TRA	NSL.
		Cntry Code - No.	MM-YYYY				YES	NO
	AI							
	AJ							
	AK							
	AL							
	AM							
	AN		·					
	AO							
	AP							
	AR							

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

/LM/	AS	"INTERPOLATION IN DIGITAL MODEMS - PART I (IEEE Trans. Comm. March 1993)
/LM/	AT	"INTERPOLATION IN DIGITAL MODEMS - PART II by Erup et al.
/LM/	AU	DIGITAL COMMUNICATIONS by G. Proakis (McGraw-Hill, 1995)

EXAMINER

/Leila Malek/

DATE CONSIDERED

09/19/2008

EXAMINER: Initial if Reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449

	NT OF COMMERCE
PATENT A	ADEMARK OFFICE

		PAIENTA	ADEMAKK OF
LIST	ΟĖ	PATEN'	TS

AND PUBLICATIONS

ICON Boo'd PCT/PTO	1	IOMAY	2005
JUZU NOO WI WIII IW	•	7	
ATTY DOCKET NO.		SERIAL	NO.

SERIAL NO.

23294

10/534992

APPLICANT

Donato ETTORRE et al

FILING	DATE
LILING	DAIL

GROUP

U.S. PATENT DOCUMENTS

EX. INIT		DOCUMENT NO. Cntry code - No.	DATE MM-YYYY	NAME	CLASS	SUB-CLASS	FILING DATE IF APPROPRIATE
	AA	US-					
	вв	US-					
	СС	US-				_	
	DD	US-					
_	EE	us-					
	FF	US-					
	GG	US-					
	нн	US-					

FOREIGN PATENT DOCUMENTS

	DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	TRA	TRANSL.	
	Cntry Code - No.	MM-YYYY				YES	NO	
A	.1							
А	J							
А	ĸ							
А	L							
A	м							
А	N							
A	0							
A	P							
A	R							

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

	(1 3 3 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4								
/LM/	AS	"A DIGITAL CHIP TIMING RECOVERY LOOP" by De Gausenzi (IEEE Trans. 11-1993)							
	AT								
	AU								

EXAMINER

/Leila Malek/

DATE CONSIDERED

09/29/2008

EXAMINER: Initial if Reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.